

PATENT
ATTORNEY DOCKET
NO. 2003P08210US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Caspi, et al.

Serial No.: 10/672,456

Filed: 09/26/2003

Title: SYSTEM AND METHOD FOR WEB-
BASED PRESENCE PERIMETER
RULE MONITORING (AS
CORRECTED)

Group Art Unit: 2681

Examiner: Not Yet Assigned

Office of Initial Patent Examination
Filing Receipt Corrections
ASSISTANT COMMISSIONER FOR PATENTS
Alexandria, VA 22313-1450

CERTIFICATE OF MAILING

I hereby certify that, on the date shown below, this
correspondence is being deposited with the U.S.
Postal Service in an envelope addressed to
Commissioner for Patents P.O. Box 1450,
Alexandria, VA 22313-1450 with sufficient postage
as first class mail.

February 24, 2004

Date

Vicki W. Chia

By: Vicki W. Chia

2004 FEB 27 AM 7:34
OPR/FINANCE

REQUEST FOR FILING RECEIPT CORRECTION

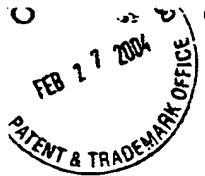
Sir:

Enclosed is a copy of the Filing Receipt. It has been noted that the filing information for the subject application needs correction, in that the title of the application is incorrect. Please delete the previous title, **SYSTEM AND METHOD FOR PRESENCE-BASED AREA MONITORING**, and substitute with **SYSTEM AND METHOD FOR WEB-BASED PRESENCE PERIMETER RULE MONITORING**.

The error appears to have stemmed from the fact that the title was given incorrectly on page 1 of the specification. The title was correct on every other document. Both a marked up copy showing the change, and a clean copy of the same page, are enclosed for the Examiner's convenience.

It is respectfully requested that this error be corrected and that a corrected Official Filing Receipt be issued.

RECEIVED
MAR 17 2004
OIPE/JCH/S

**~~SYSTEM AND METHOD FOR PRESENCE-BASED AREA MONITORING~~****SYSTEM AND METHOD FOR WEB-BASED PRESENCE PERIMETER RULE MONITORING**

5

CROSS REFERENCE TO RELATED APPLICATIONS

This application is related to commonly-assigned, co-pending application

10 Serial No. [03P08209], titled, SYSTEM AND METHOD FOR PRESENCE-BASED
AREA MONITORING; application Serial No. [03P08211], titled, SYSTEM AND
METHOD FOR PRESENCE ALARMING; application Serial No. [03P08212], titled,
SYSTEM AND METHOD FOR SPEED-BASED PRESENCE STATE
MODIFICATION; application Serial No. [03P08221], titled, SYSTEM AND METHOD

15 FOR PRESENCE PERIMETER RULE DOWNLOADING; application Serial No.
[03P08213], titled, SYSTEM AND METHOD FOR FAILSAFE PRESENCE
MONITORING; application Serial No. [03P08214], titled, SYSTEM AND METHOD
FOR GLOBAL POSITIONING SYSTEM (GPS) BASED PRESENCE; application
Serial No. [03P08215], titled, SYSTEM AND METHOD FOR GLOBAL

20 POSITIONING SYSTEM ENHANCED PRESENCE RULES; application Serial No.
[03P08216], titled, SYSTEM AND METHOD FOR IN-BUILDING PRESENCE
SYSTEM; application Serial No. [03P08217], titled, SYSTEM AND METHOD FOR
ALTERNATIVE PRESENCE REPORTING SYSTEM; and application Serial No.
[03P08220], titled, SYSTEM AND METHOD FOR CENTRALLY-HOSTED

25 PRESENCE REPORTING, all filed concurrently herewith.

FIELD OF THE INVENTION

The present invention relates to telecommunications systems and, in
particular, to an improved system and method for providing and maintaining

30 presence information.

BACKGROUND OF THE INVENTION

Presence systems, such as Instant Messaging systems, provide
relatively basic information to network clients concerning the presence status of

35 related users, such as those on the network clients' buddy lists. In typical